

Electronic Acknowledgement Receipt

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Title of Invention:	Outer-loop power control for wireless communication systems
First Named Inventor/Applicant Name:	Durga P. Malladi
Customer Number:	23696
Filer:	Darrell Scott Juneau
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO95007578.pdf	5451039 e7f6b6c2764d4ddad7c097da6d18be91ce3d4ee	no	32

Warnings:

Information:

2	Foreign Reference	WO99001994.pdf	208411 a1920a8d8440245d0186c7b4d4125c7b114d896af	no	5
Warnings:					
Information:					
3	Foreign Reference	WO0295960.pdf	4629081 8a7b7d29796f929d8236c0a190001f0203c1a1	no	34
Warnings:					
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4	Foreign Reference	JP2000-299680.pdf	99393 94e52dfb8886c7f57c0c00b2a3398c0b3aedf0b	no	1
Warnings:					
Information:					
5	Foreign Reference	JP2002-232943.pdf	1073946 c3be51be30d812cd998b96a67c7bbacc157e8c08	no	1
Warnings:					
Information:					
6	Foreign Reference	JP2005-505955.pdf	33529 18a747188f866c3221e476ca317af6ae9c7a0	no	1
Warnings:					
Information:					
7	NPL Documents	TIA_EIA_IS_856-1.pdf	4116214 cd558d61f9e5cd00519eab33a7aee4d7af5f12b	no	598
Warnings:					
Information:					
8	NPL Documents	cdma2000_ITU_R_RTT_Candidate_Submission.pdf	9670231 94a246cd63aef12986ccb19795af5d8b4bb6a663	no	309
Warnings:					
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9	NPL Documents	3GPP_TS_25_211_v5_3_0_Release_5_december_2002.pdf	2384361 c3bbcd402d0d818c0d4f6c12091a6d172d95	no	53
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10	NPL Documents	3GPP_TS_25_211_V5_00_Rel_5_2002-03.pdf	13244081 e299a9f7c77d805dc25dc578b818caae8b09fd	no	51
Warnings:					
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11	NPL Documents	3GPP_TS_25_212_V5_0_0.pdf	616926 2f8184b377ac556cc5a98b630ed1914048b e0622	no	74
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12	NPL Documents	3GPP_TS_25_213_V5_00_Rel_5 _2002-03.pdf	7136202 9c30515281a8977c88623444c9955c6c95 e2b3d	no	30
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13	NPL Documents	3GPP_TS_25_214_V5_0_0_200 2_03.pdf	2003378 d8eb18b3567b04f1_201708Rev_25d7487233 c0a0f	no	56
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14	NPL Documents	3GPP_TS_25_322_V4_7_0_200 2-12.pdf	610900 41414ed0A99db3810208cdca65d742161 a070e	no	76
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15	NPL Documents	method_and_apparatus_for_for ward_link.pdf	540723 c3f949308467648c21c1cc6f8213b1dd 802c	no	10
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16	NPL Documents	Distributed_Rate_Control_for_ Throughput_maximization_and d_qos_support_in_wcdma_sys tem.pdf	845021 48c5e1e0892893cd2b17383b10cc058 45119	no	5
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17	NPL Documents	Characteristics_of_orthogonal_ slow-FH_16QAM.pdf	90014 57a247a7cb1bc2f1176d3180228934298 ea1ba	no	1
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18	NPL Documents	Service_Differentiation_Throug h_End_to_End_Control.pdf	7268255 04eb4b9c2d7c02ca2a6a59424f4f02a0815 0d86	no	10
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19	NPL Documents	Provision_of_Variable_Data_Ra tes_in_Third-Generation_Wide band_DS-CDMA_Systems.pdf	4066481 280476357c30b12d6e4f8181a30ec02 d4a2f	no	6
Warnings:					
Information:					

20	NPL Documents	TIA_EIA_95_B_1999_PART1.pdf	14663517 048118eab1e559c175073873da3b3c3cf3d1704E15	no	602
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Information:					
21	NPL Documents	TIA_EIA_95_B_1999_PART2.pdf	11282791 6c490750ba7063685db311d594849559cc7f532f	no	604
Warnings:					
Information:					
22	NPL Documents	MC-VSG_BNET_System_For_High-Rate_Wireless_Personal_Area_Network_Applications.pdf	75902 495a9cc8d79c3bda3c19742a6614244eccc6f38	no	1
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23	NPL Documents	Rate_Control_Snoop_Reliable_Transport_Protocol.pdf	3014560 75c3e28f81b6c2dc0a653c8facd85981305bb3b	no	5
Warnings:					
Information:					
24	NPL Documents	An_Efficient_Reverse_Link_Data_Rate.pdf	348932 081501793bc604b40dc9e1e4d3d337801fbba09	no	4
Warnings:					
Information:					
25	NPL Documents	3GPP2_C_50024_cdma2000_High_Rate_Packet_2000-09-12.pdf	6137066 524b122254d67c4754b50c3b5590299467c3b4	no	172
Warnings:					
Information:					
26	NPL Documents	An_Algorithm_for_Reverse_Traffic_Channel.pdf	366987 ba56e61e953d3aaa04077c996037776a03E3d4d	no	5
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Total Files Size (in bytes):			99977941		

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.